WHAT IS CLAIMED IS:

1. A method for presetting motor phase in a web printing press comprising the steps of:

providing a mark on a printing form, the mark being a function of a desired preset

phase for a motor driving the printing form during printing;

reading the mark using a sensor, the sensor having a sensor output; and presetting the phase of the motor as a function of the sensor output.

- 2. The method as recited in claim 1 wherein the desired preset phase is a function of a physical position of the mark on the printing form.
- 3. The method as recited in claim 1 wherein the mark includes information related to the desired preset phase.
- 4. The method as recited in claim 2 wherein the mark includes information related to the desired preset phase.
- 5. The method as recited in claim 1 wherein the printing form is a lithographic printing plate.
- 6. The method as recited in claim 1 wherein the mark is located outside a main image area of the printing plate.
- 7. The method as recited in claim 1 further comprising placing the mark on the printing plate during a prepress process.
- 8. The method as recited in claim 1 wherein the sensor reads the mark when the printing form is on the printing press.

- 9. The method as recited in claim 5 wherein the sensor reads the mark prior to placement of the printing plate on the printing press.
- 10. The method as recited in claim 1 further comprising providing a second mark on a second printing form, the second mark being a function of a desired preset phase for a second motor driving the second printing form during printing, the first and second printing forms printing different webs.
- 11. The method as recited in claim 1 further including calculating the desired preset phase for a specific job.
- 12. The method as recited in claim 11 further comprising storing the desired preset phase.
- 13. A printing form comprising a main image area and a mark indicative of a desired preset motor phase.
- 14. A web printing press comprising:
- a first printing group for printing a first web and having at least one first drive motor and at least one first printing form, the first printing form having a first mark providing first preset motor phase information for presetting the first drive motor to a first preset phase;
- a first sensor for reading the first mark, the first sensor having an output; and a controller for determining the first preset motor phase information as a function of the output of the first sensor.
- 15. The web printing press as recited in claim 14 further comprising a folder having a cutting device for cutting the web into signatures, the first preset motor phase information being a function of a reference position of the cutting device.
- 16. The web printing press as recited in claim 14 further including a second printing group for printing a second web and having at least one second drive motor and at least

one second printing form, the second printing form having a second mark providing second preset motor phase information for presetting the second drive motor to a second preset phase.

- 17. The web printing press as recited in claim 16 wherein the controller controls the first and second drive motors.
- 18. The web printing press as recited in claim 14 further including a printing form imaging device connected to the controller for creating the mark.